

Appendix 4 – Statewide TMDL Requirements for WSDOT

A complete list of all applicable TMDLs throughout Washington will be included in the Fact Sheet for this permit. The complete list will reflect all the TMDLs for which compliance with the permit constitutes compliance with the TMDL.

1. _____

Name of TMDL: Snohomish River Tributaries

Location of Original 303 (d) Listings –

WA-07-1012, WA-07-015, WA-07-1052, WA-07-1163WA-07-1163, WA-07-1030 and WA-07-040

Area where TMDL Requirements Apply:

For each waterbody listed, TMDL coverage includes areas draining to the WASWIS segment number, and all the upstream tributaries contributing to it: Allen Creek, YT94RF: Quilceda Creek, TH58TS: French Creek, XZ24XU: Woods Creek, FZ74HO: Pilchuck River, NF79WA: Marshland Watershed, XW79FQ

TMDL coverage includes the areas indicated in the Lower Snohomish River Tributaries Fecal Coliform Bacteria TMDL Detailed Implementation Plan dated June 2003, Figure 3, page 7. This TMDL can be found at

http://www.ecy.wa.gov/programs/wq/tmdl/watershed/tmdl_info-nwro.html

Parameter – Fecal Coliform

Action Required –

Where potential sources of bacterial pollution exist, operational source control BMPs shall be required for all pollutant generating sources.

2. _____

Name of TMDL: North Creek

Location of Original 303 (d) Listings – WA-08-1065

Area where TMDL Requirements Apply:

TMDL coverage includes areas draining to the portion of the WASWIS segment SM74QQ starting at the confluence with the Samamish River and including all the upstream tributaries contributing to the North Creek segment of WASWI SM74QQ. TMDL coverage includes the areas indicated in the North Creek Fecal Coliform Bacteria TMDL Detailed Implementation Plan dated September 2003, in Figure 1, page 3. This TMDL can be found at http://www.ecy.wa.gov/programs/wq/tmdl/watershed/tmdl_info-nwro.html.

Parameter – Fecal Coliform

Action Required –

Where potential sources of bacterial pollution exist, operational source control BMPs shall be required for all pollutant generating sources.

3. _____

Name of TMDL: Issaquah Creek Basin

Location of Original 303 (d) Listings –WA-08-1010

Area where TMDL Requirements Apply:

TMDL coverage includes areas draining to the WASWIS segments MB51QQ and EA48LQ: (Tibbetts Creek), TF31OB (Issaquah Creek), and CZ80NC (North Fork Issaquah Creek) and all the upstream tributaries contributing to these segments

Parameter – Fecal Coliform

Action Required –

TMDL Requirements are under development at this time. Detailed Implementation Plan in preparation and should be done by the time of permit issuance.

4. _____

Name of TMDL: Lower Skagit River Fecal Coliform TMDL

Location of Original 303 (d) Listings –

1998 listings: YA61IC – Carpenter Creek; DY42MK- Gages Slough; SV53RP – Hansen Creek; LZ60MT – Nookachamps Creek; QG78VP – Skagit River; also 1996 listings: Fisher Creek WA-03-1012; Hart Slough/Brickyard Creek WA-03-1018; Skagit River North Fork WA-03-1015

Area where TMDL Requirements Apply:

Areas draining to Skagit River and mouths of tributaries, from mouth of North and South Forks of Skagit River (at South Skagit Bay marine waters) upstream to river mile 24.6 at Skiyou Slough

Parameter – Fecal coliform bacteria

Action Required –

TMDL Requirements are under development at this time. Detailed Implementation Plan in preparation and should be done by the time of permit issuance.

5. _____

Name of TMDL: South Prairie Creek

Location of Original 303 (d) Listings –

WA-10-1085, WA-10-1087

Area where TMDL Requirements Apply:

Areas draining to South Prairie Creek Mainstem, Spiketon Creek/Ditch, Unnamed trib at SR 162, Unnamed trib at mouth.

Parameter – Fecal Coliform

Action Required –

TMDL Requirements are under development at this time. Detailed Implementation Plan in preparation and should be done by the time of permit issuance.

The following TMDLs might be approved by EPA prior to permit issuance and could result in additional TMDL requirements:

- A. Stillaguamish Fecal Coliform, Dissolved Oxygen, pH, Mercury and Arsenic TMDL - submitted to EPA - April 2005. Approval expected June 2005. Includes Waste Load Allocations (WLAs) for stormwater permittees, Snohomish County, Arlington and WSDOT (fecal coliform and BOD).
- B. Nisqually River and McCallister Creek Dissolved Oxygen and Fecal Coliform TMDL – Target for Submittal to EPA: 6/05. Includes Thurston County, Pierce County, and WSDOT.
- C. Little Bear Creek Fecal Coliform TMDL – Submitted to EPA May 2005. Approval expected June 2005. Includes WLAs for Snohomish County, Woodinville and WSDOT
- D. Whatcom Creek Fecal Coliform TMDL – Technical report is published. Submittal report has to be prepared. Target date for submittal to EPA: 9/05. Will have a WLA for City of Bellingham and possibly WSDOT.